	OTHE W
1	100 U 8.5004 M
Substitute form 1449A/PTO	P. F.
INFORMATION DISCLOSUI STATEMENT BY APPLICAN	
(use as many sheets as necessary)

of

Sheet

C	Complete if Known		
Application Number	10/716,967		
Filing Date	November 19, 2003		
First Named Inventor	Maria Adamczyk		
Group Art Unit	-2141 2155		
Examiner Name	Bates, K		
Attorney Docket Number	9400-48		

	U.S. PATENTS AND PATENT PUBLICATIONS							
Examiner Initials*		U.S. Patent Document		Name of Patentee or Applicant of Cited	Date of Publication of Cited			
initials		Number	Kind Code (if known)	Document	Document MM-DD-YYYY			
		US-						
		US-						
		US-						
		US-						
		US-						
	1	US-						
		US-						
-		US-						
		US-						
		US-						
		US-						

				FOREIGN PA	TENT DOCUMENTS		
Examiner Cite Initials* No.		Foreign Patent Document			Name of Patentee or Applicant of Cited	Date of Publication of Cited Document	Т
	Office .	Number	Kind Code (if known)	- Document	MM-DD-YYYY		
	-	-	· · · · · ·			1.	
	-						
***************************************	<u> </u>						
		-					
	1						

Blake et al., "Architecture for Differentiated Services," The Internet Society, December 1998, 33 pages	Examiner nitials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T
2 Proposed Draft, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services," PD-00X, Revision 1.0, August 20, 2002, 37 pages 3 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 4, December 2002, 38 pages 4 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 5, February 2003, 46 pages 5 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 6, March 2003, 45 pages 6 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (7), March 2003, 46 pages 7 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (8), March 2003, 46 pages 8 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages 9 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP		1	Rlake et al. "Architecture for Differentiated Services." The Internet Society, December 1998, 33 pages	-
Services, WT-081, Revision 4, December 2002, 38 pages 4 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 5, February 2003, 46 pages 5 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 6, March 2003, 45 pages 6 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (7), March 2003, 46 pages 7 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (8), March 2003, 46 pages 8 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages 9 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP		2	Proposed Draft, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP	
Services, WT-081, Revision 5, February 2003, 46 pages 5 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 6, March 2003, 45 pages 6 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (7), March 2003, 46 pages 7 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (8), March 2003, 46 pages 8 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages 9 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP		3	Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP	
5 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Revision 6, March 2003, 45 pages 6 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (7), March 2003, 46 pages 7 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (8), March 2003, 46 pages 8 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages 9 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP	. [4	, , , , , , , , , , , , , , , , , , , ,	
Services, WT-081, Straw Ballot Revision (7), March 2003, 46 pages 7 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (8), March 2003, 46 pages 8 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages 9 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP		5	Working Text, "DSL Evolution - Architecture Requirements for the Support of QoS-Enabled IP	
7 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Straw Ballot Revision (8), March 2003, 46 pages 8 Working Text, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages 1 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP		6		
Services, WT-081, Letter Ballot Revision (9), June 2003, 48 pages D 9 Technical Report, "DSL Evolution – Architecture Requirements for the Support of QoS-Enabled IP		7	Working Text, "DSL Evolution - Architecture Requirements for the Support of QoS-Enabled IP	
		8		
	D	9		

Examiner Signature	92	T-Bt.	Date Considered	7/26/07
--------------------	----	-------	-----------------	---------